

a¹
conceded
forming polymer which coating is visible on the coated face of the porous substrate and which coating does not penetrate to the opposite face of the porous substrate.

2. (ONCE AMENDED) The oil absorbing wipe material of claim 1 wherein the oil absorbing wipe is formed from a thermoplastic material.

10. (ONCE AMENDED) The oil absorbing wipe material of claim 1 wherein the film forming polymer comprises polyvinylpyrrolidone.

a²
12. (ONCE AMENDED) The oil absorbing wipe material of claim 1 wherein the active or skin modifying agent is salicylic acid.

13. (ONCE AMENDED) The oil absorbing wipe material of claim 1 wherein the coating additive further comprises nonactive agents.

a³
25. (ONCE AMENDED) The oil absorbing wipe material of claim 1 wherein the porous oil absorbing substrate changes transparency by at least 30 percentage points when loaded with about 6 grams or less of oil per square centimeter.

a⁴
29. (ONCE AMENDED) The oil absorbing wipe material of claim 25 wherein the wipe, after it has changed transparency, has a transparency of about 90 or greater.

a⁵
45. (ONCE AMENDED) A method for forming a flexible coating on an oil absorbing wipe material suitable for wiping a users skin comprising, providing an oil absorbing porous substrate having two faces wherein the substrate has a transparency of less than 65 percent, which porous substrate changes transparency upon absorption of oil, coating the porous substrate on at least a portion of at least one face with a coating solution comprising at least a film forming polymer, a particulate filler and an evaporative solvent with at least one additional additive, the coating solution having a viscosity of from 2000 to 100,000 cps and a percent solids

AS
correct
of 60 to 80 percent wherein the coating is visible on the coated face of the porous substrate and which coating does not penetrate to the opposite face of the porous substrate.

A version marked up to show changes made to the claim(s) relative to the previous version of the claim(s) is attached.